US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG
Kalamazoo River/Enbridge Spill		06/07/2012		1915	ICS 214	
4. Unit Name/Designators		5. Unit Leader			6. Operational Period :	
SOTF Team #6		Name: Dan Cape Victory (oone & Joe (START/US EPA)	From:	06/07/2012 0955
		Position:	Operations Section Chief		То:	06/07/2012 1800
		7. Pe	rsonnel F	Roster Assigned		
<u>Name</u>		ICS Position		DUTY CELL		
Dan Capone		Operations Section Chief				
Joe Victory		Operations Section Chief				
Dan Zahner		Field Team Lead				
Kevin Johnson		SOTF#6				
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			8. Acti	vity Log		
				• 0		
					LAT	LAT
Activity Area	MP 30.00, 30.7	0, 30.80, 31.43 LDB			Various (DD.MMMM)	(DD.MMMM)
OIL OBSERVED Total Collection	EXTENT OF OIL IMPACTED AREA DENSITY OF OIL /SHEEN NA			NA NA		
Total Boom Deployed	NA					
Deployeu	START SOTF Team 6 Activity:					
Activity	moderate and heavy oil sheen observed along silt/soft substrate. Globules up to 1.5 cm were identified in locations having soft and silt based substrate. Three (3) of the 31 locations SOTF #6 visited registered below the minimum temperate					l of 4 location ll submerged oil gory of light. e with more s up to 1.5 cm
	requirement of 60 degrees F. Observed temperatures ranged from 57.9 to 73.5 degrees F. Poling operations were not significantly impacted by vegetation or environmental conditions within focus areas. SOTF#6 was able to successfully navigate to all tasked poling reassessment locations.					
Health and Safety	None					

Issues	
Comments	Observed heavy signs of submerged oil tended to be limited to areas of soft/silt substrate associated with sloughs and tributaries. Sand bars and areas associated with the main river channel generally tended to indicate light signs of submerged oil.